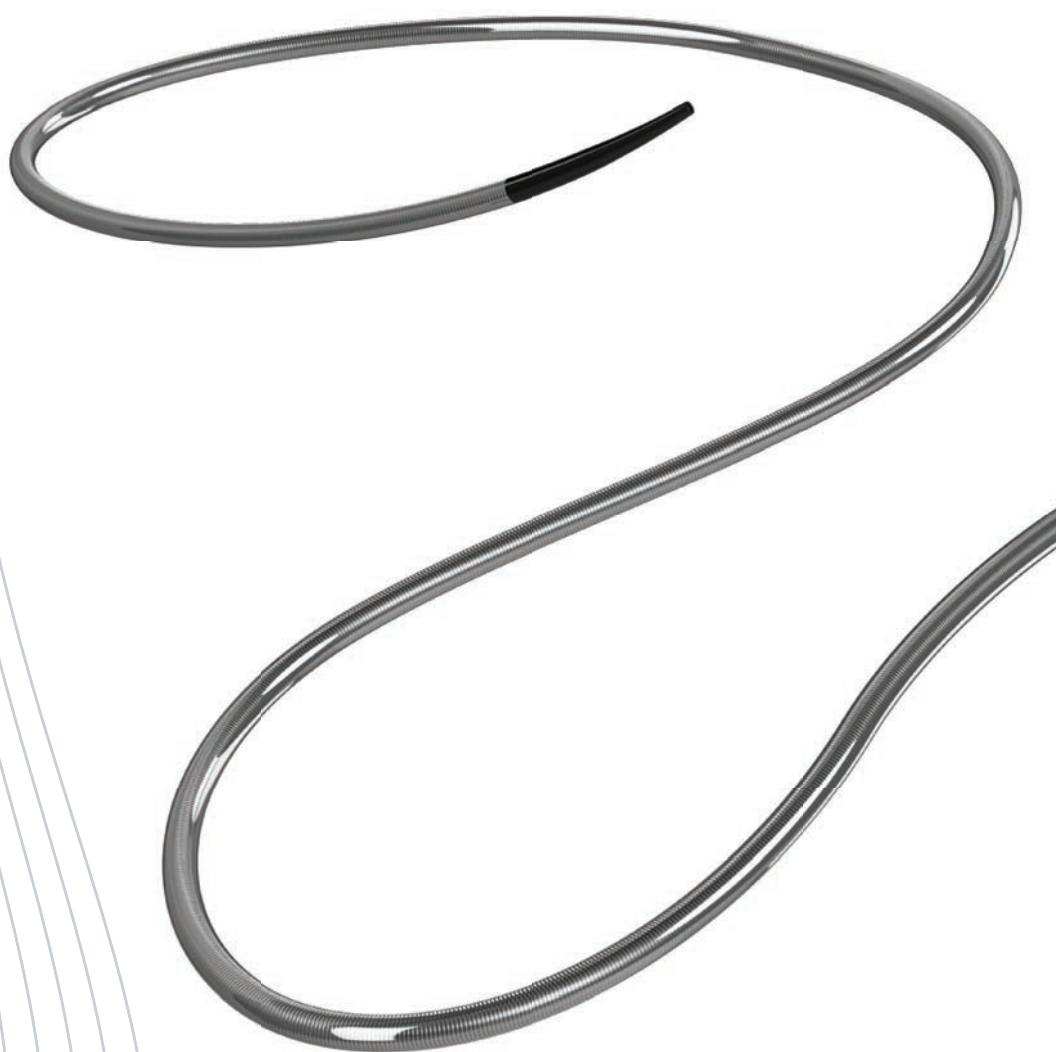


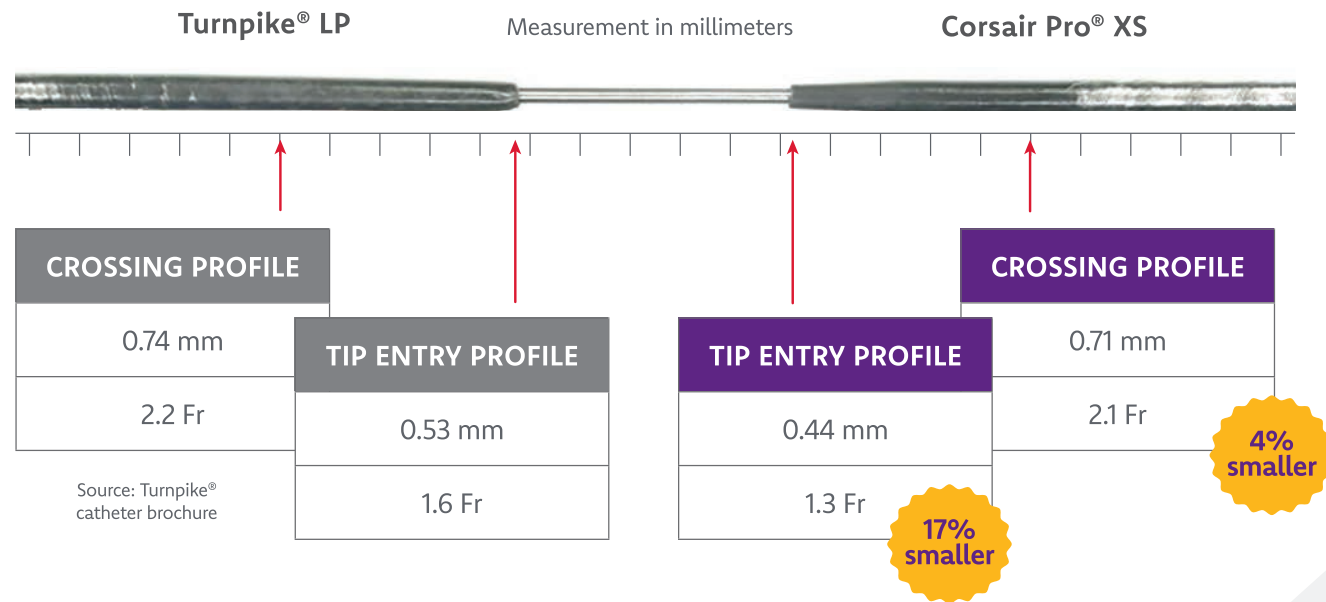
ASAHI
Corsair Pro XS
Microcatheter

**ADVANCING THE CTO
MICROCATHETER PORTFOLIO**

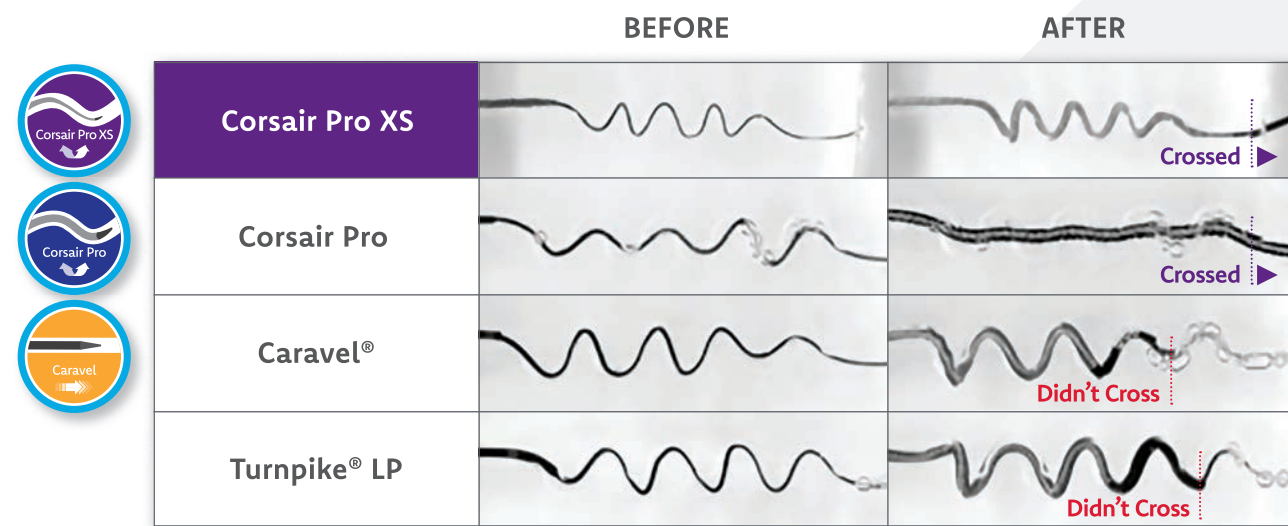


ASAHI INTECC USA, INC.

SMALLER TIP ENTRY PROFILE / LOWER CROSSING PROFILE



TIP FLEXIBILITY FOR TRACKING TORTUOUS VESSELS

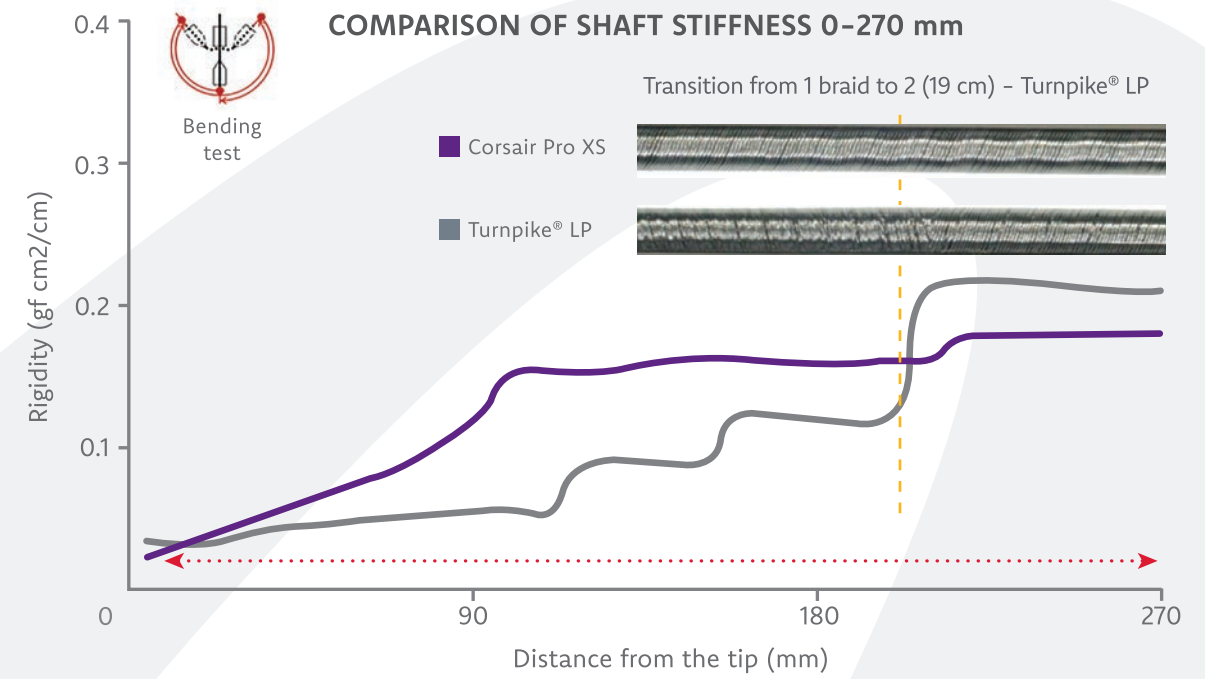


Test method: Push, and rotate when MC is unable to be advanced. 10 times maximum for both sides. Guide Wire: FIELDER® XT-R

BETTER TIP FLEXIBILITY

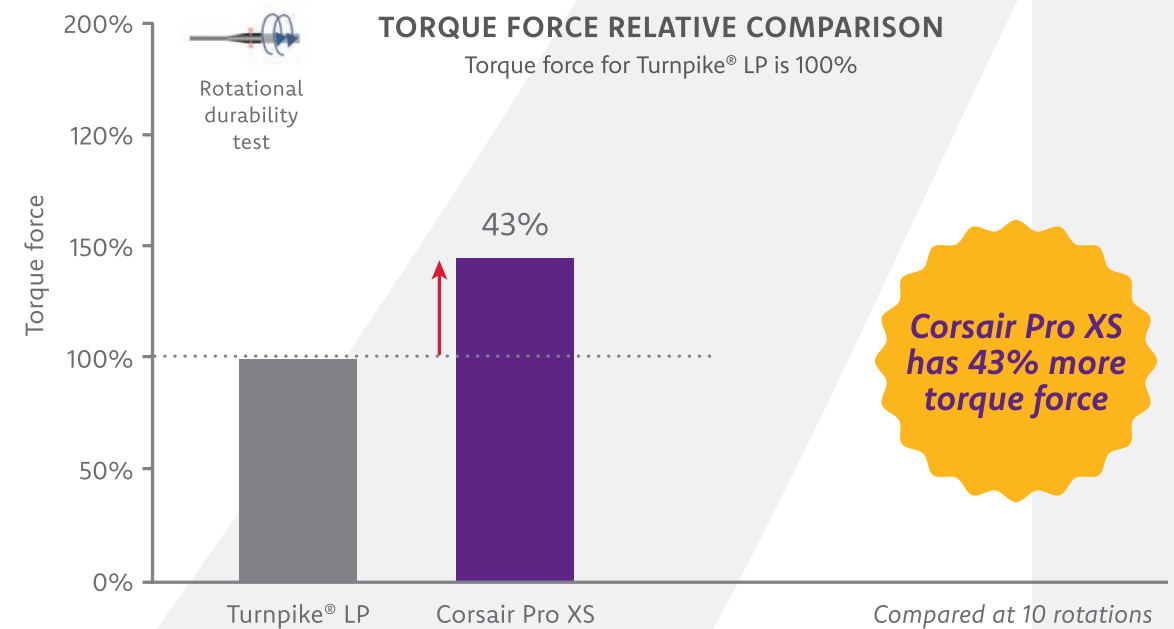
- Short weld provides high flexibility
- An innovative technology is used to decrease the wire diameter in the braid and make it more flexible toward the tip

MORE BALANCED SUPPORT PROFILE



Well-balanced shaft stiffness transition improves pushability.

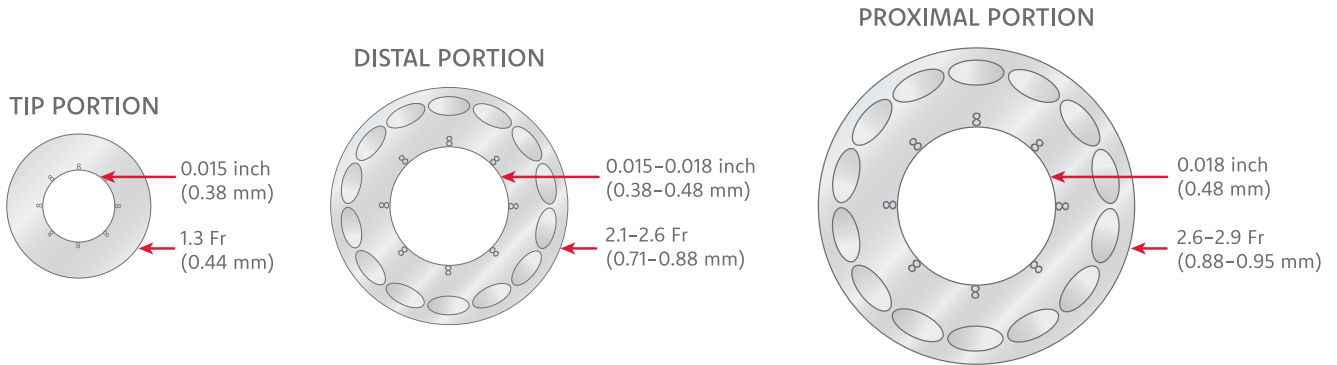
HIGH TORQUE FORCE



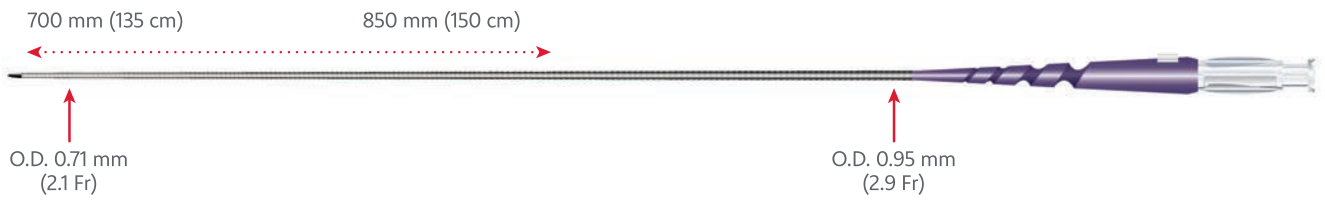
Corsair Pro XS has 43% more torque force

PRODUCT SPECIFICATIONS

CROSS SECTION



HYDROPHILIC POLYMER COATING



ORDERING INFORMATION

ASAHI® Corsair Pro XS						
Catalog Number	Shaft O.D. (mm)			I.D. (mm)		Usable Length (cm)
	Tip	Distal	Proximal	Tip	Proximal	
CSR135-21S	0.44 (1.3 Fr)	0.71 (2.1 Fr)	0.95 (2.9 Fr)	0.38 (0.015 inch)	0.48 (0.018 inch)	135
CSR150-21S	0.44 (1.3 Fr)	0.71 (2.1 Fr)	0.95 (2.9 Fr)	0.38 (0.015 inch)	0.48 (0.018 inch)	150



ASAHI INTECC USA, INC.
Toll Free: 855-286-9473 Fax: 949-756-8146

WWW.ASAHI-INTECC-US.COM

©2019 ASAHI INTECC CO., LTD.
“ASAHI”, “Corsair Pro”, “Caravel” and “FIELDER” are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries. All other trademarks are the property of their perspective owners.
K19226_B_LC_1.0
MKT 0360 Rev. A